LISZ QF	A CITE	ATTY. DOCKET NO. K-0167A		APPLN. SERIAL NO. 10/622,781							
	PTO-	APPLICANT(S) Young Woo YUN, Ki Jun KIM, Sung Lark KWON, Young Jo LEE and Sung Kwon HONG									
~~ CM10		FILING DATE 7/21/2003	GROUP 2661								
U.S. PATENT	DOCUMENTS				_	.,					
EXAMINER'S INITIALS	*PATENT NO.	*ISSUE DATE		ITOR NAME	CLASS	SUBCLASS	DA	ING TE			
ZA	6,088,387	7/2000	Gelblum et al.		375	222		2000			
28	5,970,085	10/1999	Yi, Byung Kwa	n	370	331	101	999			
2A	5,978,365	11/1999	Yi, Byung Kwan		714	792	02/	2000			
28	6,023,783	2/2000	Divsalar et al.		375	222	02/20				
U.S. PATENT APPLICATION PUBLICATIONS											
	*PATENT APPLN. PUB. NO. *PUB. DATE *AP		PLICANT	CLASS	SUBCLASS						
			U.S. PATENT APPI	LICATIONS							
	*APPLN. NO.			ENTOR CLA		SUBCLASS					
		FC	DREIGN PATENT D	OCUMENTS							
EXAMINER'S INITIALS	PATENT NO.	DATE	co	UNTRY	CLASS	CUBCLACE	Translation				
INTIACO	TAILINI NO.	DATE		ONIKI	CLASS	SUBCLASS	Yes	No			
					-						
				 	<u> </u>						
					 		_				
OTHER /	ART (Including A	Luthor Title	Date Partinos	t Pages, Publish	or Place	of Dublic att	- E4-				
O I I I I I	art (melaumy r	autioi, iitie,	Date, Fertinen	trayes, rubiisi	er, Flace (oi Fublicatio	ıı, ⊏tc.	<u>'</u>			
											
			···								
							······································				
EXAMINER ESQW ALTALAM DATE CONSIDERED, 28/05											

	(Kg										
FORM PTO-14	1 1167 6 4 45 01		Docket Number (O) 2101-3176	otional) C1	Application Number 10/622,781						
INFORMATION SURE CITATION IN AN APPLICATION				Applicant Young Woo Yun							
(Use several sheets if necessary)				Filing Date July 21, 2003		Group Art Unit 2133					
U.S. PATENT DOCUMENTS											
EXAMINER INITIAL			DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
·											
			•								
			·		-						
	,		 								
		- 1									
		-	· · · · · · · · · · · · · · · · · · ·		-						
			ION DATE	NT DOCUMENTS	1						
		FUKE	IGN PAIC	NT DOCUMENTS	1		TRANSLATION				
	DOCUMENT NUMBER		DATE	COUNTRY	CLASS	SUBCLASS	(YES/NO)				
			· · · · · · · · · · · · · · · · · · ·								
			÷, + *•								
			· · ·								
	OTHER DOCUME	NTS (I	ncluding Aut	hor, Title, Date, Perti	nent Pages,	Etc.)					
	Siemens, "Properties of Optimise	d Punc	turing Schem	e", TSG-RAN Working	Group 1 me	eting No. 5, June	e 1-4, Cheju, Korea				
EXAMINER Es aw Alam Date Considered 12/28/05											
EXAMINER: In	nitial if citation considered, whether	or not	citation is in c	conformance with MPE	P § 609; Drav	w line through ci	tation if not in				

Jest Avallable Cop,